Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

(Currently Amended) An eyesight improving device comprising:
an eyepiece part;

a target visually seen from the eyepiece part and capable of displaying a suitable figure;

a target movement device which moves the target at a suitable speed between a far point and a near point each of which is positioned at a specified distance from the eyepiece part; and

<u>a</u> display control device which changes a size of the figure displayed on the target in proportion to a distance between the target and the eyepiece part, so that a size of an <u>image formed on a retina of a user's eye is kept constant while the target moves</u>.

- 2. (Currently Amended) An eyesight improving device according to claim 1, wherein two such eyepiece parts are provided, and a blocking device which blocks visual identification of the target is provided for each of them the eyepiece parts.
- 3. (Currently Amended) An eyesight improving device according to claim 1, wherein the target includes an electric display which displays the figure visually seen from the eyepiece part.
- 4. (Currently Amended) An eyesight improving device according to claim 1, wherein the target movement device moves the target by <u>a</u> driving device.
- 5. (Currently Amended) An eyesight improving device according to claim 4, wherein the driving device can change the a movement speed of the target stepwise.
- 6. (Currently Amended) An eyesight improving device according to claim 4, wherein the driving device can change the a movement speed of the target continuously.

- 7. (Currently Amended) An eyesight improving device according to claim 1, wherein the eyepiece part includes a convex lens.
 - 8. (Currently Amended) An eyesight improving device according to claim 1, wherein:

he target is directed in the a same direction as the eyepiece part; a reflecting device which faces the target and the eyepiece part and a reflecting device movement device which moves the reflecting device at a suitable speed between two specified points, instead of the target movement device, are provided; and

light from the target is reflected by the reflecting device and is incident on the eyepiece part.

(Currently Amended) An eyesight improving device, comprising: an electric display which can display a suitable figure; a distance measurement device which measures a distance from a user; and a display control device which changes a size of the figure displayed on the electric display in proportion to the distance from the user, so that a size of an image formed on a retina of a user's eye is kept constant while the electric display moves.

9.

- 10. (Currently Amended) An eyesight improving device according to claim 1, wherein the figure is displayed in one of red, green and blue, and a background of the figure is black.
- 11. (Currently Amended) An eyesight improving device according to claim 1, wherein the figure is ring-shaped.
- 12. (Currently Amended) An eyesight improving device according to claim 1, wherein the figure has such a size that when a distance from the eyepiece part is 25 cm, a maximum diameter is 1 cm or less.

- 13. (Currently Amended) An eyesight improving device according to claim 12, wherein the figure has a shape of a capital G in an alphabet.
- 14. (Currently Amended) An eyesight improving device according to claim 11, wherein the figure is displayed in white, and a background of the figure is black.